

Montana DNRC - Status Update - June 10, 2019

Project Overview

Aero-Graphics was contracted by the State of Montana DNRC to acquire, process, and deliver aerial Lidar data and derivative products that adhere to USGS specifications. The assigned project areas cover a total of 18,297 square miles located throughout Montana.

Coordinate System

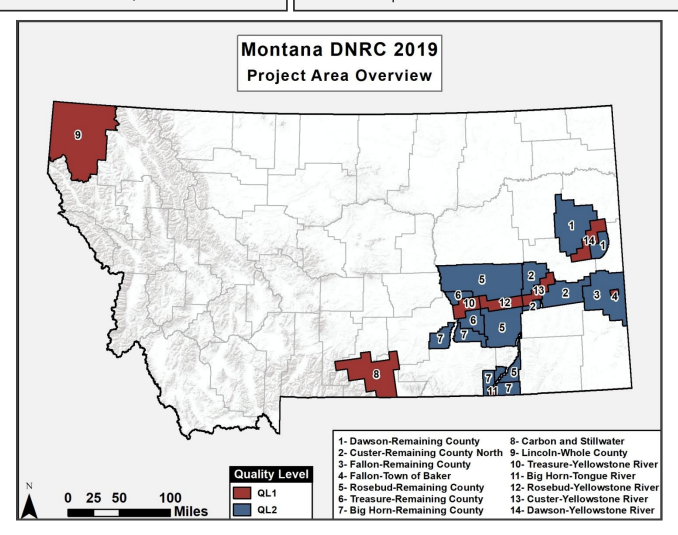
Horizontal Datum: NAD83

Vertical Datum: NAVD88 (Geoid12b)

Projection: Montana State Plane - FIPS 2500 **Units:** Horizontal – Int. Foot | Vertical – US Foot

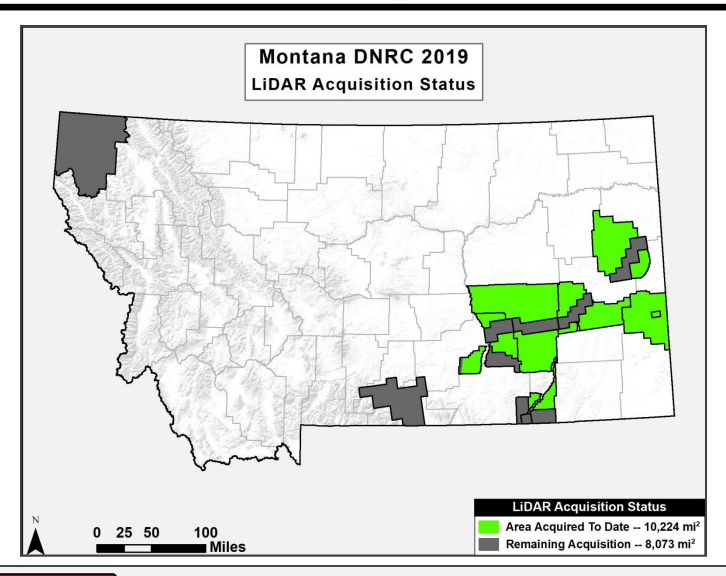
Project Deliverables

- Weekly status reports throughout the project
- Calibrated point cloud in LAS 1.4 format
- Classified point cloud in LAS 1.4 format
- Bare-Earth DEMs at a 3' cell size in ESRI-Grid format
- First-Return DEMs at a 3' cell size in ESRI-Grid format
- Intensity Imagery at a 3' cell size in GeoTIFF format
- DTM in ESRI Geodatabase and ASCII formats
- 1' and 2' contours in ESRI Geodatabase format
- Ground control and checkpoints in SHP format
- Bathymetric Survey data including cross-section point listing
- MT Licensed Surveyor Certification and Survey Report
- Technical Project Report in PDF format
- FGDC-compliant metadata in XML format





Montana DNRC – Status Update – June 10, 2019



Recent Updates

LiDAR Acquisition Status: QL2 - Dawson, Fallon, Custer, Rosebud, Treasure Counties complete, Big Horn in progress

QL1 - Fallon (Town of Baker) complete

Overall 56% complete

Control Survey Status: All QL2 ground control set, Town of Baker QL1 set

Carbon/Stillwater ground control survey to begin this week

• Bathymetric Survey Status: Bathymetric survey complete for Dawson County, Custer County in progress

Data Processing Status: Dawson QL2 and Town of Baker QL1 in progress, Data Pilot to be delivered by June 28th